

LISTING OF THE CLAIMS

CLAIMS

1. (currently amended) A method for data retrieval, said method comprising creating a set of related objects from a collection of objects, each object in the set being an item returned from a search query, said items being in a plurality of categories, categories selected are determined by the connections between said categories in a category graph, said related objects being search results that match the query and are mapped to multiple categories wherein the multiple categories are connected in a graph, the step of creating including the steps of:

searching for a list of relevant objects, each relevant object being a ranked search result wherein a rank indicates relevance to the query, and obtaining a rank-ordered list of said relevant objects;

selecting any target objects from the rank-ordered list, each target object being a member of a selected subset of the search results;

mapping the relevant objects in the rank-ordered list into categories;

connecting the categories into paths in a graph, said graph having a node for each category and edges based upon category relationships;

terminating a graph traversal of said categories based upon reaching category-nodes having at least one target object if there is a target object, and if there is no target object then terminating said graph traversal within a proximity in the graph near the most relevant category;

choosing a best path in the graph based upon a path evaluation criterion said path evaluation criterion based on the relevance of objects mapped to the categories; and

1 terminating a graph traversal of said categories based upon reaching category nodes having at
2 least one target object if there is a target object; and if there is no target object then terminating
3 said graph traversal within a proximity in the graph near the most relevant category; the most
4 relevant category being the most relevant to the query based upon the relevance of the relevant
5 objects mapped to said category;
6
7 choosing a best path in the graph based upon a path evaluation criterion; and
8
9 selecting particular objects in categories on the best path based upon an object selection criterion,
10 each particular object being an object included in the search results that meets the object selection
11 criterion.
12
13 2. (original) A method as recited in claim 1, wherein the set of objects are linked.
14
15 3. (original) A method as recited in claim 1, wherein the objects are documents.
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17 4. (currently amended) A method as recited in claim 1, wherein the step of creating is to satisfy a
18 user query including criteria about the set of objects wherein said objects each have a duration and
19 having a maximum duration for the set.
20
21 5. (original) A method as recited in claim 1, further comprising each object obtaining a relevance
22 score.
23
24 6. (original) A method as recited in claim 1, wherein the collection is stored in a repository.
25
26 7. (original) A method as recited in claim 1, wherein the graph is a connected directed graph.
27
28 8. (original) A method as recited in claim 1, wherein each of said related objects includes a
29 metadata description, wherein said metadata description includes at least one of: a category; and a
30 duration.

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2 9. (original) An article of manufacture comprising a computer usable medium having computer
3 readable program code means embodied therein for causing data retrieval, the computer readable
4 program code means in said article of manufacture comprising computer readable program code
5 means for causing a computer to effect the steps of claim 1.

6
7 10. (original) A method as recited in claim 8, wherein the step of mapping includes a step of
8 accessing at least one category included in said metadata description;

9
10 11. (original) A method as recited in claim 1, wherein said metadata description includes at least
11 one of: a difficulty level, level of detail, resource type, media format, and a media type.

12
13 12. (original) A program storage device readable by machine, tangibly embodying a program of
14 instructions executable by the machine to perform method steps for data retrieval, said method
15 steps comprising the steps of claim 1.

16
17 13. (original) A method as recited in claim 1, wherein the step of searching for related objects
18 comprises employing a user criterion taken from a group of criteria consisting of: difficulty level
19 greater than, less than, or equal to one or more particular values, level of detail greater than, less
20 than, or equal to one or more particular values, resource type equal to one or more particular
21 values, media format equal to one or more particular values, media type equal to one or more
22 values, and any combination of these criteria.

23
24 14. (original) A method as recited in claim 1, further comprising choosing target objects from the
25 rank-ordered list.

26
27 15. (original) A method as recited in claim 1, wherein the path evaluation criterion is a criterion
28 taken from a group of criteria consisting of: path length higher than, lower than, or closest to a
29 desired value, minimum or maximum path length, greatest number of target objects, highest sum
30 or average of object relevance scores, highest sum of category scores averaging object relevance

scores within categories, smallest number of breaks, smallest number of categories having a number of objects below a minimum number of objects, and any combination of these criteria.

16. (original) A method as recited in claim 1, wherein the object selection criterion is a criterion taken from a group of criteria consisting of: membership in the set of target objects, highest relevance score, membership one or more categories on said best path, a total number of objects on said best path less than a maximum or greater than a minimum, a sum of the duration of the objects less than a maximum or greater than a minimum or closest to a desired value, and any combination of these criteria.

17. (currently amended) An apparatus for data retrieval, said apparatus comprising means for creating a set of objects from a collection of objects, each object in the set being an item returned from a search query, said items being in a plurality of categories, and categories selected are determined by the connections between said categories in a category graph, said means for creating including:

means for searching for a list of related objects and obtaining a rank-ordered list of said related objects, said related objects being search results that match the query and are mapped to the same category or mapped to multiple categories wherein the multiple categories are connected in a category graph;

means for selecting any target objects from the rank-ordered list, each target object being a member of a selected subset of the search results;

;

means for mapping the related objects in the rank-ordered list into categories;

means for connecting the categories into paths in a graph, said graph having a node for each category and edges based upon category relationships, and if there are target objects then terminating a graph traversal of said categories based upon reaching said target objects, and if

there is no target objects then terminating said graph traversal within a proximity in the graph near the most relevant category;

means for choosing a best path in the graph based upon a path evaluation criterion; and

means for selecting particular objects in categories on the best path based upon an object selection criterion, each particular object being an object included in the search results that meets the object selection criterion.

18. (original) An apparatus as recited in claim 17, further comprising a repository to store the collection of objects.

19. (original) A computer program product comprising a computer usable medium having computer readable program code means embodied therein for causing data retrieval, the computer readable program code means in said computer program product comprising computer readable program code means for causing a computer to effect the functions of claim 17.

20. (currently amended) A method for data retrieval, said method comprising assembling an ordered set of objects from a collection of objects to satisfy a query, each object in the collection being an item returned from the query, said items being in a plurality of categories, and categories selected are determined by the connections between said categories in a category graph, said query including a maximum, minimum, or desired duration, said step of assembling comprising the steps of:

searching for a list of related objects and obtaining a rank-ordered list of said related objects, said related objects being search results that match the query and are mapped to the same category or mapped to multiple categories wherein the multiple categories are connected in a category graph; selecting any target objects from the rank-ordered list, each target object being a member of a selected subset of the search results;

1
2 mapping the related objects in the rank-ordered list into categories;
3
4 connecting the categories into paths in a graph, said graph having a node for each category and
5 edges based upon category relationships, terminating a graph traversal of said categories based
6 upon reaching target objects if there are target objects, and if there is no target objects then
7 terminating said graph traversal within a proximity in the graph near the most relevant category;
8
9 choosing a best path in the graph based upon a path evaluation criterion;
10
11 selecting particular objects in categories on the best path based upon an object selection criterion;
12
13 sorting the particular objects on the best path according to a comparison function, each particular
14 object being an object included in search results that meets the object selection criterion; and
15
16 obtaining said ordered set of objects satisfying said query.
17
18 21. (original) A method as recited in claim 20, wherein the meta-data description includes a role.
19
20 22. (original) A method as recited in claim 20, where in the step of sorting uses a comparison
21 taken from a group of comparisons consisting of: the relative position of categories in a category
22 order, the relative position of roles in a role order; the relative levels of difficulty on a difficulty
23 scale, the relative duration on a time scale, or any combination of these comparisons.
24
25 23. (original) An article of manufacture comprising a computer usable medium having computer
26 readable program code means embodied therein for causing data retrieval, the computer readable
27 program code means in said article of manufacture comprising computer readable program code
28 means for causing a computer to effect the steps of claim 20.
29

24. (original) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for data retrieval, said method steps comprising the steps of claim 20.

25. (currently amended) An apparatus for data retrieval, said apparatus comprising means for assembling an ordered set of objects from a collection of objects to satisfy a query, each object in the collection being an item returned from the query, said items being in a plurality of categories, and categories selected are determined by the connections between said categories in a category graph, said means for assembling comprising:

means for searching for a list of relevant objects and obtaining a rank-ordered list of said relevant objects, each relevant object being a ranked search result wherein a rank indicates relevance to the query;

means for selecting any target objects from the rank-ordered list;

means for mapping the relevant objects in the rank-ordered list into categories;

means for connecting the categories into paths in a graph, said graph having a node for each category and edges based upon category relationships, and if there are target objects then terminating a graph traversal of said categories based upon reaching said target objects, and if there is no target objects then terminating said graph traversal within a proximity in the graph near the most relevant category;

means for choosing a best path in the graph based upon a path evaluation criterion; and

means for selecting particular objects in categories on the best path based upon an object selection criterion; criterion.

means for sorting the particular objects on the best path according to a comparison function, each particular object being an object included in the search results that meets the object selection criterion; and

means for obtaining said ordered set of objects satisfying said query.

26. (original) A computer program product comprising a computer usable medium having computer readable program code means embodied therein for causing data retrieval, the computer readable program code means in said computer program product comprising computer readable program code means for causing a computer to effect the functions of claim 25.

27. (currently amended) A method for data retrieval, said method comprising creating a set of objects from a collection of objects, each object in the collection being an item returned from a search query, the step of creating including the steps of:

searching for a list of relevant objects and obtaining a rank-ordered list of said relevant objects, each relevant object being a ranked search result wherein a rank indicates relevance to the query, each of said objects including a metadata file;

selecting any target objects from the rank-ordered list;

mapping the relevant objects in the rank-ordered list into categories, each category accessed from the metadata file;

connecting the categories into paths in a graph, said graph having a node for each category and edges based upon category relationships, and if there are target objects then terminating a graph traversal of said categories based upon reaching said target objects, and if there is no target objects then terminating said graph traversal within a proximity in the graph near the most relevant category;

1 choosing a best path in the graph based upon a path evaluation criterion; and
2
3 selecting particular objects in categories on the best path based upon an object selection criterion,
4 each particular object being an object included in search results that meets the object selection
5 criterion.

6
7 28. (original) A method as recited in claim 27, wherein the step of creating is to satisfy a user
8 query.

9
10 29. (original) An article of manufacture comprising a computer usable medium having computer
11 readable program code means embodied therein for causing data retrieval, the computer readable
12 program code means in said article of manufacture comprising computer readable program code
13 means for causing a computer to effect the steps of claim 27.

14
15 30. (original) A program storage device readable by machine, tangibly embodying a program of
16 instructions executable by the machine to perform method steps for data retrieval, said method
17 steps comprising the steps of claim 27.

18
19 31. (currently amended) A method comprising ~~for~~ assembling a course from a collection of
20 learning objects, each learning object being an executable program that presents digital data to a
21 user, said method step of assembling comprising:

22
23 searching for a list of relevant learning objects and obtaining a rank-ordered list of said relevant
24 learning objects, each relevant learning object being a ranked search result wherein a rank
25 indicates relevance to the query;

26
27 selecting any target learning objects from the rank-ordered list, each target learning object being a
28 member of a selected subset of the search results;

29
30 mapping the relevant learning objects in the rank-ordered list into categories;

connecting the categories into paths in a graph, said graph having a node for each category and edges based upon category relationships, and if there are target learning objects then terminating a graph traversal of said categories based upon reaching said target learning objects, and if there is no target learning objects then terminating said graph traversal within a proximity in the graph near the most relevant category;

choosing a best path in the graph based upon a path evaluation criterion;

selecting particular learning objects in categories on the best path based upon an learning object selection criterion, each particular learning object being an object included in search results that meet the learning object criterion;

sorting the particular learning objects using at least one of: a category order, a role order, and any other sorting for metadata included in the metadata file; and

linking the particular learning objects to form the course.

32. (original) An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing assembly of a course, the computer readable program code means in said article of manufacture comprising computer readable program code means for causing a computer to effect the steps of claim 31.

33. (original) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for assembling a course, said method steps comprising the steps of claim 31.

34. (original) A method as recited in claim 20, wherein the object selection criterion is a criterion taken from a group of criteria consisting of: membership in the set of target objects, highest relevance score, membership one or more categories on said best path, a total number of objects

1 on said best path less than a maximum or greater than a minimum, a sum of the duration of the
2 objects less than a maximum or greater than a minimum or closest to a desired value, the highest
3 ranking objects within each category, the highest ranking objects within categories within a
4 proximity in the graph near the most relevant category, and any combination of these criteria.

5
6 35. (original) A method as recited in claim 20, wherein the set of objects are linked.

7
8 36. (original) A method as recited in claim 35, wherein the objects are Web resources and the set
9 of objects are linked using hyperlinks.

10
11 37. (original) An apparatus as recited in claim 25, further comprising a computer program
12 product providing a means for displaying the course.

13
14 38. (original) A method as recited in claim 2, wherein the objects are Web resources and the set
15 of objects are linked using hyperlinks.

16
17 39. (original) An apparatus as recited in claim 17, further comprising means for displaying the
18 particular objects.

19
20 40. (original) A method as recited in claim 20, said query including a maximum, minimum, or
21 desired duration.